We Claim:

5

15

20

25

- 1. A method for the treatment of dry eye resulting from injury to corneal nerves, said method comprising administering to a patient in need thereof a therapeutically effective amount of a composition comprising at least one compound that promotes neuron regeneration or neurite outgrowth.
- 2. The method of claim 1, wherein the injury to corneal nerves results from surgery.
- 3. The method of claim 2, wherein the surgery is LASIK surgery.
 - 4. The method of claim 1, wherein the compound may be selected from the group consisting of propentofylline, AIT-082 (neotrofin), idebenone, ONO-2506, CB-1093, NS521 (1-(1-butyl)-4-(2-oxo-1-benzimidazone) pireridine, eliprodil, SR57746A (xaliproden hydrochloride) or pharmaceutically acceptable analogs thereof.
 - 5. The method of claim 4, wherein the compound is AIT-082.
 - 6. The method of claim 4, wherein the compound is eliprodil.
 - 7. A method for the treatment of decrease in cornea sensitivity resulting from injury to corneal nerves, said method comprising administering to a patient in need thereof a therapeutically effective amount of at least one composition comprising a compound that promotes neuron regeneration or neurite outgrowth.
 - 8. The method of claim 7, wherein the injury to corneal nerves results from surgery.
 - 9. The method of claim 8, wherein the surgery is LASIK surgery.
- 10. The method of claim 7, wherein the compound may be selected from the group consisting of propentofylline, AIT-082 (neotrofin), idebenone, ONO-2506, CB-1093, NS521 (1-(1-butyl)-4-(2-oxo-1-benzimidazone) pireridine, eliprodil, SR57746A (xaliproden hydrochloride) or pharmaceutically acceptable analogs thereof.

5

15

20

- 11. The method of claim 10, wherein the compound is AIT-082.
- 12. The method of claim 10, wherein the compound is eliprodil.
- 13. A method for the treatment of injury to corneal nerves comprising administering to a patient in need thereof a therapeutically effective amount of a composition comprising a compound that promotes neuron regeneration or neurite outgrowth.
- 14. The method of claim 13, wherein the injury to corneal nerves results from surgery.
 - 15. The method of claim 14, wherein the surgery is LASIK surgery.
 - 16. The method of claim 13, wherein the compound may be selected from the group consisting of propentofylline, AIT-082 (neotrofin), idebenone, ONO-2506, CB-1093, NS521 (1-(1-butyl)-4-(2-oxo-1-benzimidazone) pireridine, eliprodil, SR57746A (xaliproden hydrochloride) or pharmaceutically acceptable analogs thereof.
 - 17. The method of claim 16, wherein the compound is AIT-082.
 - 18. The method of claim 16, wherein the compound is eliprodil.